Message

Jarabek, Annie [Jarabek.Annie@epa.gov] From:

2/2/2017 3:25:34 PM Sent:

To: Vandenberg, John [Vandenberg.John@epa.gov]

Subject: TODAY ASAP FW: Revised abstract and basis for toxicity values.

Attachments: ToxicityReviewofDIDP.pdf

Importance: High

John – last day for Paul to make any revisions on this for us as he will be out of the country. Does this one work for you?

Annie

Annie M. Jarabek I Deputy Director, Human Health Risk Assessment (HHRA) research program

Senior Toxicologist I National Center for Environmental Assessment (NCEA)

Office of Research and Development I U.S. EPA B-243-01 Research Triangle Park, NC 27711

Mobile (best way to reach me): 919.637.6016 | Office: 919.541.4847



Go Green - print this email only if necessary

From: Jarabek, Annie

Sent: Wednesday, February 01, 2017 5:46 PM To: Vandenberg, John < Vandenberg. John@epa.gov> Subject: FW: Revised abstract and basis for toxicity values.

John

See the revised abstract. Let me know. I think it is a bit much but does address your concerns.

Please let me know. I need to correct the time for the briefing and would like update the invite with a description of the science spotlight at the same time.

Annie

Annie M. Jarabek I Deputy Director, Human Health Risk Assessment (HHRA) research program

Senior Toxicologist I National Center for Environmental Assessment (NCEA)

Office of Research and Development I U.S. EPA B-243-01 Research Triangle Park, NC 27711

Mobile (best way to reach me): 919.637.6016 | Office: 919.541.4847



Go Green - print this email only if necessary

From: Price, PaulS

Sent: Wednesday, February 01, 2017 1:04 PM To: Jarabek, Annie < Jarabek. Annie @epa.gov>

Subject: Revised abstract and basis for toxicity values.

The values for five of the six phthalates were taken from Christensen and Lorber 2014 see table 2 below.

Ex. 5 Deliberative Process (DP)

Revised abstract:

Ex. 5 Deliberative Process (DP)